Patent Search - Number: 6,055,732

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167145 (09) 6055732 May 2, 2000

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6055732

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May 2, 2000

Pipe cutter

REISSUE: January 18, 2001 - Reissue Application filed Ex. Gp.: 3724; Re. S.N. 09/771,243 (O.G. September 16, 2003)

APPL-NO: 167145 (09)

FILED-DATE: October 6, 1998

GRANTED-DATE: May 2, 2000

LEGAL-REP: Baxley, Esq., Charles E

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Selected file: PLUSPAT
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Patent Number :
 US6055732 A 20000502 [US6055732]
Title :
  (A) Pipe cutter
Inventor(s):
  (A) HU BOBBY (TW)
Application Nbr :
 US16714598 19981006 [1998US-0167145]
Priority Details :
 US16714598 19981006 [1998US-0167145]
Intl Patent Class :
  (A) B23D-021/08
IPC Advanced All :
 B23D-021/08 [2006-01 A - I R M EP]
IPC Core All :
 B23D-021/00 [2006 C - I R M EP]
EPO ECLA Class :
 B23D-021/08
US Patent Class :
 ORIGINAL (O): 030102000; CROSS-REFERENCE (X): 030094000
Document Type :
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Citations :
 US-565267; US-812210; US1841251; US2283572; US2875518; US2988814;
 US5414932; FR405860
Publication Stage :
  (A) United States patent
Abstract :
 A pipe cutter includes a body having two side walls and each of the side
 walls has an arcuate slot. A rod pivotally extends through the first
 end of the body and a first contacting member is rotatably connected to
 the second end of the body. A first link has a first end thereof
 pivotably connected to the body and a second end thereof having a disk
 blade rotatably connected thereto. The rod is pivotally connected to the
  first link to which a second link is pivotally connected, the other end
  of the second link has a second contacting member rotatably connected
  thereto. The second contacting member has two protrusions extending
 centrally and longitudinally therefrom so as to move within the two
  arcuate slots.
Update Code :
  2000-17
1 / 1 LGST - ©EPO
Patent Number :
  US6055732 A 20000502 [US6055732]
Application Number :
  US16714598 19981006 [1998US-0167145]
Action Taken :
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20030916 US/RF-A

Update Code: 2003-41

REISSUE APPLICATION FILED EFFECTIVE DATE: 20010118

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

6,055,732 A 20000502 [US6055732]

Patent Assignee :

Hu, Bobby TW

Actions :

20030118 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20030916
REISSUE REQUEST NUMBER: 09/771243

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3724

Reissue Patent Number:

Session finished: 24 APR 2006 Time 19:22:25 QUESTEL.ORBIT thanks you. Hope to hear from you again soon.